	Hits	Search Text	DBs
24	0	expos\$4 or irradiat\$4 or illuminat\$4) same	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB
25	0	((oxirane or anhydride) same ((surface near9 modif\$4) or surfactant or (surface near9 active near5 agent)) same (carbon near9 nanotube)) and ((photoresist or resist or photosensitive or photocur\$4 or (photobase near9 generator) or (photoacid near9 generator)) same (imag\$4 or expos\$4 or irradiat\$4	US-PGPUB

	Hits	Search Text	DBs
26	0	((oxirane or anhydride) same ((surface near9 modif\$4) or surfactant or (surface near9 active near5 agent) or modif\$5 or adher\$5) same (carbon near9 nanotube)) and ((photoresist or resist or photosensitive or photocur\$4 or (photobase near9 generator) or (photoacid near9 generator)) same (imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and (develop\$4 same negative same (resist or photoresist)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4))	US-PGPUB
27	19	adhers5 or freats4 or reacts4)	USPAT; FPRS;

,	Hits	Search Text	DBs
28	0	((oxirane or anhydride) same ((surface near9 modif\$4) or surfactant or (surface near9 active near5 agent) or modif\$5 or adher\$5 or treat\$4 or react\$4) same (carbon near9 nanotube)) and ((photoresist or resist or photosensitive or photocur\$4 or (photobase near9 generator) or (photoacid near9 generator)) same (imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and (develop\$4 same negative same (resist or photoresist)) and ((chemical\$4 near4 (amplification or amplif\$5)) or ((acid or photoacid or photobase or base) near22 generat\$4))	US-PGPUB
29	0	((oxirane or anhydride) same ((surface near9 modif\$4) or surfactant or (surface near9 active near5 agent) or modif\$5 or adher\$5 or treat\$4 or react\$4) same (carbon near9 nanotube)) and ((photoresist or resist or photosensitive or photocur\$4 or (photobase near9 generator) or (photoacid near9 generator)) same (imag\$4 or expos\$4 or irradiat\$4 or illuminat\$4) same ((electromagnetic near6 radiation) or UV or VUV or X\$2ray or e\$2beam)) and (develop\$4 same negative same (resist or photoresist))	US-PGPUB

	Hits	Search Text	DBs
30	1	, ,	US-PGPUB;
31	0	photosensitive or photocur\$4 or	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
32	0	or resist or photosensitive or photocur\$4 or (photobase near9 generator) or (photoacid near9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB
33	3	same (carbon near9 (nanoparticle or nanotube or nanochannel))) and (photoresist or resist or	US-PGPUB; USPAT; FPRS;

	Hits	Search Text	DBs
34	1	nanochannel)) same (wall or surface or sidewall)) and ((carbon near16 (nanotube or nanoparticle)) same (dispers\$4 or dissolut\$4 or dissolv\$4 or solubili\$6 or blend) same (solvent or liquid or solution))	
35	1	nanochannel)) same (wall or	

	Hits	Search Text	DBs
36	3	same (carbon near9 (nanotube or nanochannel)) same (wall or surface or sidewall)) and ((carbon near16 (nanotube or nanochannel)) same (dispers\$4 or dissolut\$4 or dissolv\$4 or solubili\$6 or blend) same (solvent or liquid or solution) same (cur\$4 or heat\$4 or anneal) same polymeriz\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB
37	0	nanochannel)) same (wall or surface or sidewall)) and	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
38		(nanotube or nanochannel))) same	US-PGPUB; USPAT; FPRS; EPO; JPO;
39	0	427/385.5.ccls. and ((oxirane or anhydride) same ((surface near9 modif\$4) or surfactant or (surface near9 active near5 agent) or functional\$6 or modif\$5 or adher\$5 or treat\$4 or react\$4) same (fullerene or (carbon near9 (nanotube or nanoparticle or nanochannel))) same (wall or surface or sidewall)) and	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
40	0	(nanotube or nanoparticle or nanochannel)))) and (((carbon near))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB